

Test Case ID	Test Scenario	Test Objective / Purpose	Preconditions	Test Data / Input	Test Steps / Procedure	Expected Result	Actual Result	Status	Remarks / Comments
BBTC-001(EP)	Login with valid credentials	Verify user can log in with a valid username and password.	User account exists and is active.	Username: valid_user@example.com Password: ValidPassword123	1. Go to the login page. 2. Enter valid username and password3. 3. Click 'Login'.	User is redirected to their personalized dashboard.	User was logged in successfully and redirected to the Home page. "Login" button changed to "Profile".	Pass	Login functionality works as expected.
BBTC-002 (EP)	Login with invalid password	Ensure the system prevents login with an incorrect password.	User account exists.	Username: valid_user@example.com Password: WrongPassword	1. Go to the login page. 2. Enter a valid username and an invalid password. 3. Click 'Login'.	An error message like "Invalid username or password" is displayed.	An error message "Invalid username or password" was displayed in red text below the form.	Pass	Error message for invalid credentials displayed correctly.
BBTC-003(EP)	Login with empty username and password fields	Ensure the system does not allow login with blank credentials.	The login page is accessible.		Username: "" Password: ""	1. Open login page9. 2. Leave username and password blank10. 3. Click 'Login'11.	An error message like "Username and password cannot be empty" is displayed12.	Pass	Validation for empty fields is working.
BBTC-004(EP)	User registration with valid details	Verify a new user can successfully create an account.	User is not registered.	Email: new_user@example.com Password: StrongPass@2025 OTP from email/phone	1. Navigate to the signup page. 2. Fill in all required fields with valid data. 3. Submit the form. 4. Enter the received OTP.	The account is created, and the user is logged into the dashboard.	The account was created successfully. User was logged in and redirected to the Home page.	Pass	New user registration flow is successful.
BBTC-005(EP)	Registration with an already registered email	Validate that the system prevents duplicate account registration.	An account with the email valid_user@example.com already exists.	Email: valid_user@example.com Password: SomePassword	1. Open registration page. 2. Enter details with the already registered email. 3. Click 'Register'.	An error message "Email already registered" is displayed19.	An error message "Email already registered" was displayed below the email field.	Pass	Duplicate email check is functioning correctly.
BBTC-006(EP)	Search for movies by a valid genre	Verify that the content filtering works for a valid genre.	User is logged in.	Filter criteria: Genre: "Action"	1. Navigate to the 'Movies' tab. 2. Use the search or filter bar to select the "Action" genre.	A list of movies belonging to the "Action" genre is displayed.	Clicked on 'Movies' tab, then 'Genre' tab . There user can find movie according to Genre	Pass	Genre filter feature is there on the Movies page
BBTC-007(BVA)	Filter movies by release year (boundary test)	Verify the filter works correctly for the minimum allowed year.	User is on the movie catalog page.	Filter criteria: Release Year: 1950 (assuming 1950 is the min boundary)	1. Navigate to the 'Movies' tab. 2. Use the filter options to set the release year to 1950.	Results should only include movies released in or after 1950.	Filtered Movie data is shown	Pass	The filtering functionality is working.
BBTC-008(SGT)	Add an item to a personal playlist	Ensure a registered user can add content to their favorites or a playlist.	User is logged in as a Registered User.	A specific movie: "The Sci-Fi Odyssey"	1. Find a movie. 2. Click on the "Add to Playlist" button. 3. Navigate to the user's profile/playlist section.	The movie "The Sci-Fi Odyssey" appears in the user's playlist.	No "Add to Playlist" button or icon appeared.	Fail	Unable to add items to a playlist.
BBTC-009(DDT)	Upgrade from a free to a premium subscription	Verify the state transition from a free user to a premium user upon successful payment.	User is logged in as a Registered (Free) User.	Valid payment details (e. g., UPI, credit card).	1. Go to the 'Profile' tab. 2. Select 'Manage Subscription'. 3. Choose a premium plan and proceed to payment. 4. Complete the payment.	The user's account status changes to 'Premium' 31, and they receive a digital receipt32.	After logging in, clicked 'Profile' (assumed). No 'Manage Subscription' or 'Upgrade' button was found.	Fail	Subscription upgrade flow is not there yet.
BBTC-010(DDT)	Attempt payment with an invalid credit card number	Ensure the payment gateway rejects invalid card information.	User is on the payment page for a subscription.	Credit Card: 1234	1. Choose a subscription plan. 2. Select the credit card payment option. 3. Enter an invalid card number. 4. Click 'Pay'.	An error message like "Invalid card number" is displayed, and the transaction is blocked.	Test cannot be executed as the subscription/payment page is not reachable.	Fail	Subscription upgrade flow is not there yet.
BBTC-011(DDT)	Cancel a premium subscription	Verify a user can cancel their auto-renewing subscription.	User is logged in as a Premium User.	N/A	1. Navigate to 'Profile' -> 'Manage Subscription'. 2. Select the option to 'Cancel Subscription'. 3. Confirm the cancellation.	A confirmation message is displayed. The user's status is scheduled to revert to 'Registered User' at the end of the current billing cycle.	Test cannot be executed as the subscription management page is not reachable.	Fail	Subscription upgrade flow is not there yet.
BBTC-012(DDT)	Guest user attempts to access a personalized feature	Verify that non-registered users are prompted to sign up for personalized features.	User is not logged in (Guest User).	N/A	1. Visit the website. 2. Click on the 'My Recommendations' tab.	The user is redirected to the login/signup page. Access to personalized content is denied.	Clicked the 'My Recommendations' tab. The page successfully redirected to the login page.	Pass	Access control for guest users is working as expected.